## IN THE CLAIMS

1. (Currently Amended) A method of receiving information concerning a remotely monitored device, the information being contained in a message that also includes a message type designation, the method comprising:

parsing a line from the message to extract the message type designation; determining a data structure definition type based on the message type designation; reading data elements from the message other lines; and

inserting storing the read data elements in a data structure of according to the determined data structure definition type.

2. (Currently Amended) The method of Claim 1, wherein:

the information is included in an attachment to an email sent from the remotely monitored device; and

each of the parsing steps step includes invoking a function within an object-oriented parser class that obtains lines of string data from an object-oriented email processor class that has extracted the string data from the email attachment.

3. (Currently Amended) A system for receiving information concerning a remotely monitored device, the information being contained in a message that also includes a message type designation, the system comprising:

means for parsing a line from the message to extract the message type designation;

means for determining a data structure definition type based on the message type

designation;

means for reading data elements from the message other lines; and

means for <u>storing</u> inserting the <u>read</u> data elements <u>in a data structure of according to</u> the <u>determined</u> data structure <u>type</u> <u>definition</u>.

4. (Currently Amended) The system of Claim 3, wherein:

the information is included in an attachment to an email sent from the remotely monitored device; and

each of the parsing means include includes means for invoking a function within an object-oriented parser class that obtains lines of string data from an object-oriented email processor class that has extracted the string data from the email attachment.

- 5. (Currently Amended) In a system for remotely monitoring a device, the system including:
  - A) a receiver manager class, and
  - B) a data retriever, the data retriever including:
    - i) a data retriever class,
    - ii) an email processor, and
    - iii) a parser;

a method of receiving information concerning the remotely monitored device, the information being contained in a message that also includes a message type designation, the method comprising:

- a) the data retriever class invoking a function in the email processor to read a line and to read other lines from the message;
- b) the data retriever class invoking a function in the parser to parse the line of the message to extract the message type designation;

- c) the data retriever class returning the extracted message type designation to the receiver manager class;
- d) the receiver manager class determining a data structure <u>type</u> definition based on the extracted message type designation and passing the data structure <u>type</u> definition to the data retriever class; and
- e) the data retriever class invoking a function in the parser to read data elements from the other lines and to <u>store</u> insert the <u>read</u> data elements in a data structure of according to the <u>determined</u> data structure <u>type</u> definition.
  - 6. (Currently Amended) The system of Claim 5, wherein:

the message is included in an email message received by a POP3 Post Office Protocol 3 (POP3) server; and

the email processor includes functions to interface to the POP3 server.

- 7. (Original) The system of Claim 6, wherein: the message is included in an attachment to the email.
- 8. (Currently Amended) The system of Claim 7, wherein:
  the attachment is a MIME Multipurpose Internet Mail Extensions (MIME)
  attachment.
- 9. (Currently Amended) A software module for receiving information concerning the remotely monitored device, the information being contained in a message that also includes a message type designation, the software module comprising:
  - A) a receiver manager class, and

- B) a data retriever, the data retriever including:
  - i) a data retriever class,
  - ii) an email processor, and
  - iii) a parser;

## wherein:

- a) the data retriever class is configured to invoke a function in the email processor to read a line and to read other lines from the message;
- b) the data retriever class is configured to invoke a function in the parser to parse the line of the message to extract the message type designation;
- c) the data retriever class is configured to return the extracted message type designation type to receiver manager class;
- d) the receiver manager class is configured to determine a data structure type definition based on the extracted message type designation and to pass the data structure type definition to the data retriever class; and
- e) the data retriever class is configured to invoke a function in the parser to read data elements from the other lines and to store insert the read data elements in a data structure of according to the determined data structure definition type.
  - 10. (Original) The software module of Claim 9, wherein: the message is included in an email message received by a POP3 server; and the email processor class includes functions to interface to the POP3 server.
  - 11. (Original) The software module of Claim 10, wherein: the message is included in an attachment to the email.

Application No. 09/975,938 Reply to Office Action of December 21, 2004

- 12. (Original) The software module of Claim 11, wherein: the attachment is a MIME attachment.
- 13. (New) The method of Claim 1, wherein the parsing step comprises:

  parsing the line from the message to extract the message type designation, the

  message type designation representing one of configuration information and status

  information of the remotely monitored device.